## What w claim is:

- 1. A method of inducing, in a susceptible host, the production of antibodies against CS6 protein comprising administration of a composition of matter comprising a bacteria transformed with a plasmid which contains genes <u>css</u>A and <u>css</u>B, all of the <u>css</u>C and DNA sequence of <u>css</u>D which encodes at least 802 amino acids (at least 2406 base pairs), an origin of replication, a Lac promotor, and a kanamycin resistance gene wherein said bacteria expresses both CS6A and CS6B proteins.
- A method of claim 1 wherein the bacteria are in a pharmaceutically acceptable carrier.
- 3. A method of claim 2 wherein the carrier is a carbonated liquid.
- 4. A protein containing the amino acid sequence

R  $\mathbf{T}$ K Ν P S  $\mathbf{T}$ Ι S K Α P E Ι Q P S F G E N V G K E G Α L F S L P E N V S Q V  $\mathbf{T}$ V Y P Ε D Y  $\mathbf{L}$ G R  $\mathbf{L}$ V N  $\mathbf{T}$ D Α Α S I. Ι I K G K K М L K D Н G Α E P 0 Q K Α L Y N  $\mathbf{T}$ S G E K K Ι S N M V G Y Y N.

- 5. A composition of matter comprising a protein of claim 4 in a pharmaceutically acceptable carrier.
- 6. A protein containing the sequence:

  GNWQYKSLDV NVNIEQNFIP DIDSAVRIIP VNYDSDPKLD SQLYTVEMTI

  PAGVSAVKIA PTDSLTSSGQ QIGKLVNVNN PDQNMNYYIR KDSGAGNFMA

  GQKGSFPVKE NTSYTFSAIY TGGEYPNSGY SSGTYAGNLT VSFYSN .
- 7. A composition of matter comprising the sequence of claim 6 in a pharmaceutically acceptable carrier.